FLAT PANEL DISPLAY UNIT AND METHOD OF REPAIRING DEFECTS IN ITS LINE PATTERN

ABSTRACT OF THE DISCLOSURE

Shorting defects between the scan lines and signal lines are repaired during the manufacture of a TFT or other flat panel display unit without causing liquid crystal orientation defects and production yield is thereby improved. In a TFT panel in which the scan line 2 bifurcates where the scan line 2 and signal line 3 intersect, with the the lines having a protective insulation film 8 therebetween, one leg of the scan line 2 bifurcation of the scan line 2 is cut by a laser 9 where a short 7 is has been found between lines at the intersection is cut by a laser 9, thereby electrically separating the short. An insulation film material 13 is then supplied dispensed from a glass pipette 12 is then applied locally to the cut part and surrounding area and cured to form a new insulation film.

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